	Document ID	Title
	TIC 20070150077	Method and device for
1	US 20070158877	producing dimensionally
	A1	accurate foam
	US 20050115360	Method for producing particle-
2	A1	shaped material
	TTG 0000010F40F	Process for producing foamed
3	US 20020127425	metal moldings and foamed
	A1	metal moldings
	US 6391250 B1	Method for producing forms and
4		foamed metal forms
		Method of producing molded
5	US 5865237 A	bodies of a metal foam
6	US 5351874 A	Method of joining a ceramic
		component to a metal component
		Ceramic articles, and a
7	US 5070658 A	process for the production
		thereof
		METHOD FOR FORMING FORMED
8	JP 10029052 A	PARTS FROM METALLIC FOAM AND
		DEVICE THEREFOR
	EP 1695779 A1	Process for producing
		leightweight-building panels
9		out of two metal sheets, which
		are joined with each other and
		an insulating core
		METHOD FOR STRENGTHENING A
	0004005001	COMPONENT CONSISTING OF A
10	WO 2004087981 A2	DEFORMABLE CELLULAR MATERIAL,
		SAID COMPONENT AND THE USE
		THEREOF
	T-10 000400F600	METHOD AND DEVICE FOR
11	WO 2004085688	PRODUCING DIMENSIONALLY
	A2	ACCURATE FOAM
1.0	DE 10010001 DO	TTTI DATA NOT ATTATTADID
12	DE 10313321 B3	TITLE DATA NOT AVAILABLE
1 2	EP 1352696 A2	Method for producing foamed
13		metal composites
1 1	WO 3068378 A1	METHOD FOR PRODUCING PARTICLE-
14		SHAPED MATERIAL
	EP 1046724 A2	Metal matrix fiber reinforced
15		composite material and its
		preparation
1.0	770 0050005 - 7	METHOD FOR PRODUCING FORMS AND
16	WO 9952661 A1	FOAMED METAL FORMS
l		

	Document ID	Title
17	DE 19744300 A1	Production of shaped porous components on the basis of light metals
18	MTO 8907233 №1	IGNITION BRIDGE SUPPORT FOR PRIMING FUSES

	Inventor	
11 /	WOERZ, HELMUT DIPL ING et al.	
18	RAJNER, WALTER et al.	